

Fiscal Year 2007 DRAFT Priority List for Water Pollution Grants

Rank	Project	FY07 Rating	Regional Office	DEQ Est. Loan Amt.	Needs Cat.	Project Description
1	City of Greenleaf	50	BRO	\$30,000	I, IIIB,IVA	Evaluate options to replace/install collection lines for entire city, abandon individual septic tank/drainfields and construct treatment system for entire city; existing failed community drainfield for some users.
2	Madison County-Hibbard Area	44	IFRO	\$20,000	II, IIIB	This area is identified as a Group 1 Nitrate Prioritization Area due to elevated nitrate levels in the GW. Growth within the area and elevated nitrates make evaluation of the potential wastewater treatment options important.
3	City of Moyie Springs	40	CRO	\$12,500	I,II,III,IIIB, IVA	Evaluate ww treatment/disposal options for compliance with either an NPDES permit or WLAP
4	Northlake Regionalization Feasibility Study	40	CRO	\$147,160	I,II,IIIA,IIIB	Evaluate the feasibility of forming a regional wastewater treatment district to serve the Southside S.D., the Schweitzer Resort Area, the cities of Sandpoint, Kootenai, Ponderay and Dover.
5	City of Roberts	39	IFRO	\$25,000	I	Lagoons are leaking and age and treatment processes are inadequate for current use.
6	City of Aberdeen	32	PRO	\$25,000	I, IIIB, VA,	Evaluate options for expanding & upgrading treatment system; improving and replacing aged and undersized collection system.
7	City of Hailey	30	TFRO	\$75,000	IIIA, IIIB	Study rehab of sewer lines and pump stations, PO4 removal, Little Indo septic tank problem, master plan
8	City of Tensed	29	CRO	\$10,000	I,II,IIIB	Evaluate options for complying with NPDES permit and future TMDL requirements, correct leaking lagoon and correct I/I.
9	City of Grangeville	29	LRO	\$100,000	I, II	Prepare Facilities Report that addresses requirements set forth in the TMDL for 3 Mile Creek.
10	American Falls	29	PRO	\$25,000	I, IIIB,IVA	Evaluate alternatives to upgrade solids handling, replace aged and undersized collection lines and plan for replacement of aging treatment processes.
11	City of Genesee	27	LRO	\$2,500	I, II	Update 2+ year old Engineering Study to reflect recent changes in NPDES permit requirements. Re-prioritize required improvements accordingly
12	City of Pottlatch	24	LRO	\$25,000	I, II	Prepare a Facilities Plan that outlines and prioritizes funding and construction of sewer improvements needed to meet new NPDES permit.
13	City of Council	24	BRO	\$37,500	I, II	Prepare a Facilities Plan to outline and prioritize how to meet NPDES permit requirements for chlorine residual and phosphorous.
14	Johnson Mobile Village/Moreland Sewer District	22	PRO	\$10,000	I	Evaluate adequacy of current system for system needs and impact on ground water from leaking lagoons.
15	Pine Ridge Water & Sewer District	19	LRO	\$12,500	IIIA, IIIB	Identify and reduce I/I problems by preparing a planning document outlining priorities for repair.
16	City of Cottonwood	18	LRO	\$19,500	II, IIIA, IIIB	Identify Infiltration and Inflow; evaluate lagoons for seepage. Prepare Report summarizing required improvements including optimizing Land Application Site
17	City of Richfield	15	TFRO	\$18,000	II, IIIB	WWTP Facility Planning Study -upgrade WWTP to meet land application permit requirements; master plan for collection system and development
18	Monitoring	15	IFRO	\$10,000	I, II	Continued study of contamination of ground water, surface water and streams is needed before determination can be made for best wastewater treatment and disposal practices for this area.
19	Santa W&S District	12	CRO	\$10,000	III,IIIB	Evaluate options for correcting I/I and upgrading lift station.
20	City of Cambridge	10	BRO	\$37,500	I, II	Look at options for meeting NPDES permit requirements for E-Coli and chlorine residual.
21	City of Parma	10	BRO	\$50,000	I, II	Evaluate options for how to meet both the Lower Boise River TMDL and the Snake River TMDL issues and NPDES permit requirements.
22	City of Payette	10	BRO	\$25,000	I,II	Evaluate options for how to meet TMDL and NPDES permit requirements;phosphorus is of high concern.
23	Letha Sewer District	9	BRO	\$15,000	I	Evaluate options to improve and expand treatment system; wastewater system at capacity (moratorium in place)
24	City of Mountain Home	9	BRO	\$20,000	I, ii	Evaluate alternatives to expand and upgrade WW land application treatment system including Class A reuse alternatives
25	City of New Plymouth	9	BRO	\$50,000	I, II	Evaluate options for how to meet TMDL and NPDES permit requirements for phosphorus and Ecoli.
26	City of Notus	9	BRO	\$30,000	I,II	Look at alternatives to evaluate the wastewater system capacity because of growth in the city.
27	City of Worley	8	CRO	\$7,500	III,IIIB	Evaluate options for reducing I/I and repairing portions of the collection with inadequate slope.
28	City of Fruitland	6	BRO	\$100,000	I, II	Evaluate options for how to meet the Snake River-Hells Canyon TMDL requirements, NPDES permit requirements, and long term capacity needs
29	City of Weiser	6	BRO	\$37,500	I, II	Evaluate options for how to upgrade treatment system to meet TMDL and NPDES permit requirements.

**Needs Categories:**  
I Secondary Treatment    III Infiltration/Inflow Correction    IVA New Collector Sewers    V Combined Sewer Overflows  
II Advanced Treatment    IIIB Replacement/Rehabilitation    IVB New Interceptor Sewers    VI Storm Sewer  
VII-A NPS Agriculture-Cropland    VII-B NPS-Agriculture-Animals

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